## PATENT APPLICATION FEE DETERMINATION RECORD Effective October 1, 2003

Application or Docket Number

	CLAIMS A			ı			SMALL	NTITY		OTUE	7044
OTAL CLAIMS		"	(Column 1)		(Column 2)		TYPE		OR	OTHER THAN SMALL ENTITY	
<del></del>		21					RATE	FEE	]	RATE	FEE
OR		NUMBER FILED		NUMBER EXTRA			BASIC FE	E 385.00	OR	BASIC FEE	770.00
OTAL CHARGEABLE CLAIMS		₹ \ minus 20=		• \			XS 9=		OR	X\$18=	1.8
DEPENDENT	CLAIMS	<u> </u>	minus 3 ±				X43=		OR	X86=	
ULTIPLE DEPE	ENDENT CLAIM I	PRESENT	RESENT				+145=				
If the difference in column 1 is less than zero, enter					column 2	L	TOTAL	-	OR		0 45
CLAIMS AS AMENDED - PART II							TOINE		OR		858
11-14-	OS(Column 1)		.(Column 2) · (Column 3				SMALL	ENTITY	OR	OTHER SMALL	
	CLAIMS REMAINING AFTER AMENDMENT		HIGH NUME PREVIO PAID I	BER	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total	. 19	Minus	• 2	0	=		X\$ 9=		OÁ	X\$18=	
Independent	ENTATION OF M	Minus	J 3	2	=		X43=		OR	X86=	
·			PENDENT	CLAIM			+145=			+290=	
	•	•			•	L	TOTAL		OR	TOTAL	•
	(Column 1)		<b>(C</b> -1	·- ·0\	(Oalussa 0)	AI	DDIT. FEE	<u> </u>	OR.	ADDIT. FEE	
	CLAIMS	T	Colum		(Column 3)	_					•
	REMAINING AFTER AMENDMENT	·	NUMB PREVIO PAID F	USLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
Total	•	Minus	**		<b>a</b>	Ιſ	X\$ 9=		OR	X\$18=	
Independent	•	Minus	***		5		X43= ·	·		X86=	•
FIRST PRESE	ENTATION OF MI	JLTIPLE DE	PENDENT	CLAIM			1145-		OR		···
						L	+145= TOTAL		OR	+290= TOTAL	
	40.1				•	:	OIT. FEE		ÒR.	ADDIT. FEE	<u>.</u>
· -	(Column 1)		(Colum		(Column 3)			٠. *		•	
	REMAINING AFTER AMENDMENT		NUMBI PREVIOL PAID FI	ER JSLY	PRESENT EXTRA		RATE	ADDI- TIONAL FEE		RATE	ADDI- TIONAL
Total	•	Minus	••				X\$ 9=		}	X\$18=	FEE
Independent	•	Minus				H			OR		
FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							X43=		OR	X86=	
the entry in sol-	Ma 1 is lace than the					١.	·145=		OR	+290=	÷
i me Trugness Nu	mn 1 is less than th mber Previously Pa	M For IN THI	S SPACE In I	oes that	20 enter "20 "	ADI	TOTAL OIT. FEE	· ·	OR A	TOTAL DDIT, FEE	•
he "Highest Nun	mber Previously Partition Previously Partition	us Por IN THI I For" (Total o	is space is i independen	less than 1) is the	n 3, enter "3." highest number			ropriate bax			